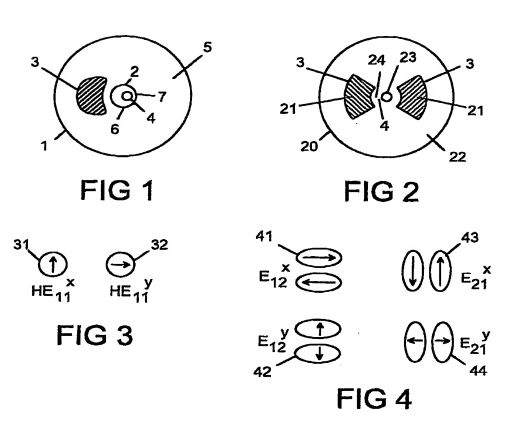
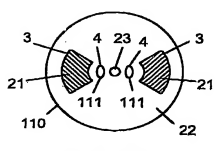
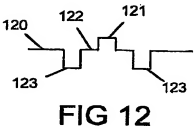
## 1/7





**FIG 11** 



## 2/7

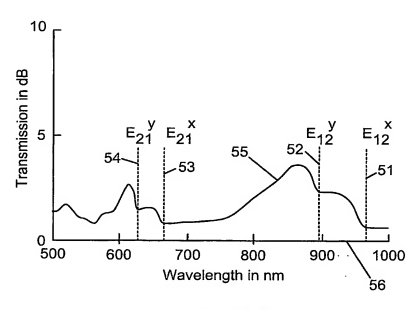


FIG 5

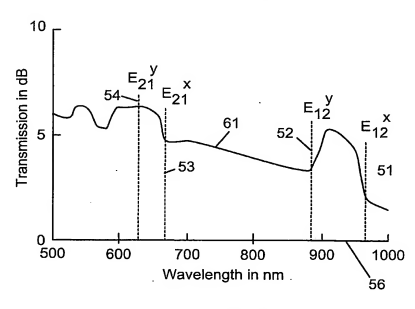


FIG 6



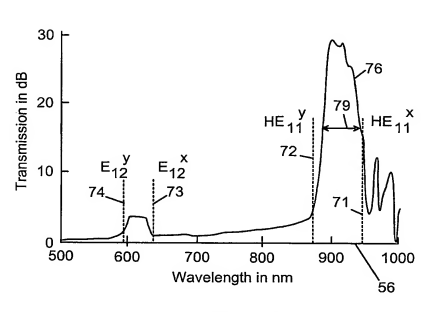
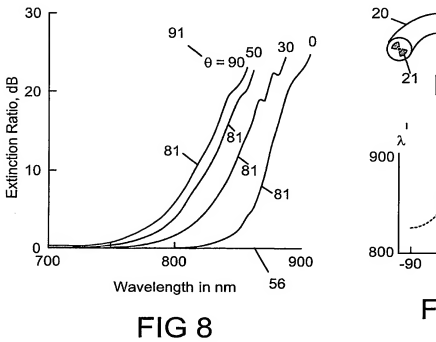
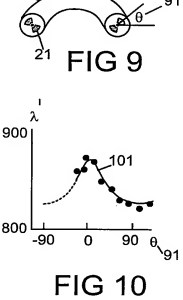
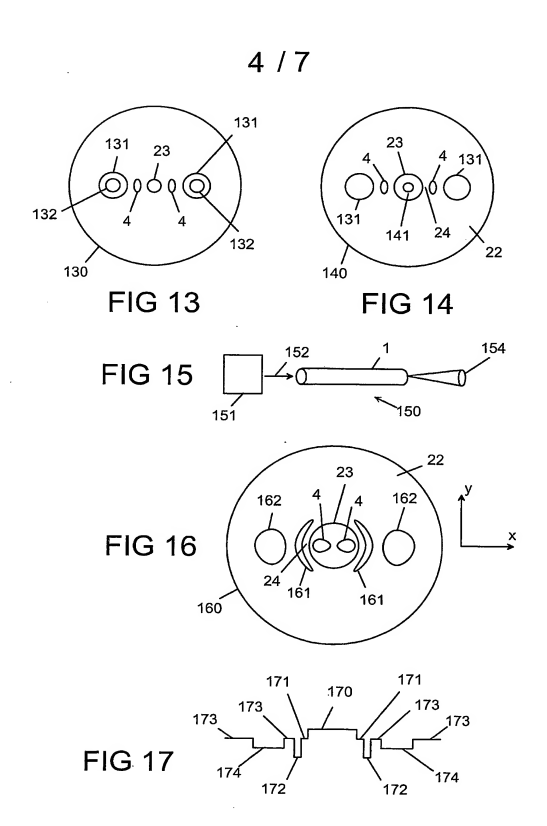


FIG 7



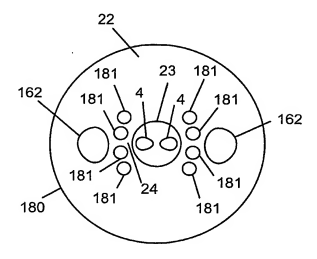


Attorney docket no. SO01-P12
Inventors: Malcolm Varnham et al.
Title: Polarisation-Dependent Optical Fibre Amplifier
Attorney: John S. Reid (509-534-5789)



Attorney docket no. SO01-P12
Inventors: Malcolm Varnham et al.
Title: Polarisation-Dependent Optical Fibre Amplifier
Attorney: John S. Reid (509-534-5789)

5/7



**FIG 18** 

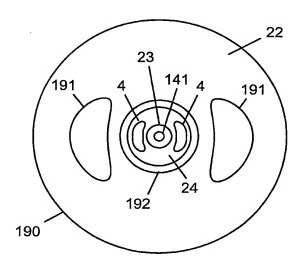
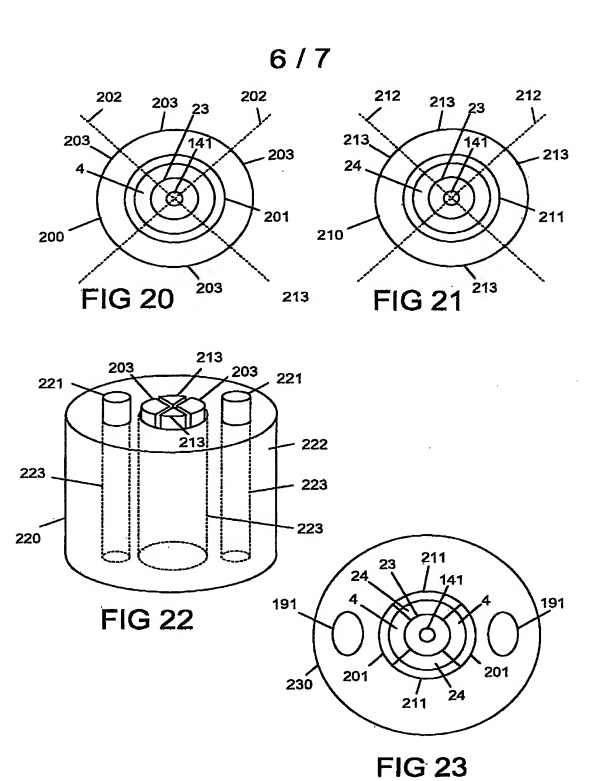


FIG 19

*:.*,



Attorney docket no. SO01-P12
Inventors: Malcolm Varnham et al.
Title: Polarisation-Dependent Optical Fibre Amplifier
Attorney: John S. Reid (509-534-5789)

7 / 7

